Number	.S. Departmen	nt of Cor	mmerce, Patent and	Trademark Office	<b>:</b>	Atty Docke		Serial No.
Class   Subclass   Filing Date   Class   Subclass   If Appropria						SBL0007U	IS	09/823,678
Filing Date   Group	INFOR	MATIO	N DISCLOSURE	Applicant				
#Examiner Initial Number Date Name Class Subclass If Appropria   A01   5,524,147   Jun. 4, 1996   Bean   379   265   A02   5,524,147   Jun. 4, 1996   Bean   379   265   A02   5,594,791   Jan. 14, 1997   Szlam et al.   379   265   A03   5,594,791   Jan. 14, 1997   Szlam et al.   379   431   A04   5,905,879   May 18, 1999   Lambrecht   395   297   A05   5,946,399   Aug. 31, 1999   Kitaj, et al.   380   94   A04   5,983,019   Nov. 9, 1999   Davidson   395   705   A07   6,092,102   July 18, 2000   Wagner   709   206   A08   6,138,158   Oct. 24, 2000   Boyle et al.   709   225   A06   6,300,947   Oct. 9, 2001   Kanevsky   395   333   A10   6,332,154   Dec. 18, 2001   Beck, et al.   709   206   A11   6,360,368   March 2002   Chawla, Rajeev   725   94   A12   6,389,132   May 14, 2002   Price   379   265.01   Patent Application Publication   Publication Publication   Number   Pub. Date Name   Class   Subclass   Filing Date If Appropria   A13   US 2003/0099533   May 15, 2003   Ezerzer et al.   709   202   A15   US 2003/0099520   Jan. 9, 2003   Nourbakhsh et al.   709   204   A16   US 2002/0032809   Mar. 14, 2004   Bateman et al.   710   5			(Use several shee	ts if necessary)		Wai H. Pal		
Sexaminer   Document   Number   Date   Name   Class   Subclass   Filing Date   If Appropria				Filing Date		Group		
*Examiner Initial Document Number Date Name Class Subclass If Appropria Patent Application Publication Number    Name   N						March 31,	2001	2146
Number				U.S. P	atent Documents			
A0\$ 5,594,791   Jan. 14, 1997   Szlam et al.   379   265	*Examiner Initial		Number					Filing Date If Appropriat
A08   5,699,361   Dec. 16, 1997   Ding, et al.   379   431     A04   5,905,879   May 18, 1999   Lambrecht   395   297     A05   5,946,399   Aug. 31, 1999   Kitaj, et al.   380   94     A05   5,983,019   Nov. 9, 1999   Davidson   395   705     A07   6,092,102   July 18, 2000   Wagner   709   206     A08   6,138,158   Oct. 24, 2000   Boyle et al.   709   225     A06   6,300,947   Oct. 9, 2001   Kanevsky   395   333     A10   6,332,154   Dec. 18, 2001   Beck, et al.   709   206     A11   6,360,368   March 2002   Chawla, Rajeev   725   94     A12   6,389,132   May 14, 2002   Price   379   265.01     Patent Application Publication     Publication   Pub. Date   Name   Class   Subclass   Filing Date   If Appropria     A13   US 2003/0099533   May 15, 2003   Ezerzer et al.   709   202     A15   US 2003/0099520   Jan. 9, 2003   Nourbakhsh et al.   709   204     A16   US 2002/0032809   Mar. 14, 2004   Bateman et al.   710   5		A01	5,524,147	Jun. 4, 1996		379		
A04   5,905,879   May 18, 1999   Lambrecht   395   297		A08	5,594,791	Jan. 14, 1997	Szlam et al.	379	265	
A05 5,946,399 Aug. 31, 1999 Kitaj, et al. 380 94  A05 5,983,019 Nov. 9, 1999 Davidson 395 705  A07 6,092,102 July 18, 2000 Wagner 709 206  A08 6,138,158 Oct. 24, 2000 Boyle et al. 709 225  A06 6,309,947 Oct. 9, 2001 Kanevsky 395 333  A10 6,332,154 Dec. 18, 2001 Beck, et al. 709 206  A11 6,360,368 March 2002 Chawla, Rajeev 725 94  A12 6,389,132 May 14, 2002 Price 379 265.01  Patent Application Publication  Patent Application Publication  Publication Publication  Publication Publication Sumble Class Subclass Filing Date If Appropria  A13 US 2003/0093533 May 15, 2003 Ezerzer et al. 709 227  A14 US 2003/0018702 Jan. 23, 2003 Broughton et al. 709 204  A15 US 2003/0099520 Jan. 9, 2003 Nourbakhsh et al. 709 204  A16 US 2002/0032809 Mar. 14, 2004 Bateman et al. 710 5		A08	5,699,361	Dec. 16, 1997	Ding, et al.	379	431	
A0C   5,983,019   Nov. 9, 1999   Davidson   395   705		A04	5,905,879	May 18, 1999	Lambrecht	395	297	
A07 6,092,102		A05	5,946,399	Aug. 31, 1999	Kitaj, et al.	380	94	
A08 6,138,158 Oct. 24, 2000 Boyle et al. 709 225  A06 6,300,947 Oct. 9, 2001 Kanevsky 395 333  A10 6,332,154 Dec. 18, 2001 Beck, et al. 709 206  A11 6,360,368 March 2002 Chawla, Rajeev 725 94  A12 6,389,132 May 14, 2002 Price 379 265.01  Patent Application Publication  Publication Number Number Class Subclass Filing Date If Appropris  A13 US 2003/0093533 May 15, 2003 Ezerzer et al. 709 227  A14 US 2003/0018702 Jan. 23, 2003 Broughton et al. 709 202  A15 US 2003/0009520 Jan. 9, 2003 Nourbakhsh et al. 709 204  A16 US 2002/0032809 Mar. 14, 2004 Bateman et al. 710 5		A08	5,983,019	Nov. 9, 1999	Davidson	395	705	
A06   6,300,947   Oct. 9, 2001   Kanevsky   395   333     A10   6,332,154   Dec. 18, 2001   Beck, et al.   709   206     A11   6,360,368   March 2002   Chawla, Rajeev   725   94     A12   6,389,132   May 14, 2002   Price   379   265.01     Patent Application Publication		A07	6,092,102	July 18, 2000	Wagner	709	206	
A10 6,332,154   Dec. 18, 2001   Beck, et al.   709   206     A11 6,360,368   March 2002   Chawla, Rajeev   725   94     A12 6,389,132   May 14, 2002   Price   379   265.01     Patent Application Publication		A08	6,138,158	Oct. 24, 2000	Boyle et al.	709	225	
A11 6,360,368   March 2002   Chawla, Rajeev   725   94     A12 6,389,132   May 14, 2002   Price   379   265.01     Patent Application Publication		80A	6,300,947	Oct. 9, 2001	Kanevsky	395	333	
A12 6,389,132   May 14, 2002   Price   379   265.01		A10	6,332,154	Dec. 18, 2001	Beck, et al.	709	206	
Patent Application Publication   Publicati		A11	6,360,368	March 2002	Chawla, Rajeev	725	94	
Publication   Number   Name   Class   Subclass   Filing Data   If Appropria		A12	6,389,132	May 14, 2002	Price	379	265.01	<u> </u>
Number   If Appropria   If Appropria   A13   US 2003/0093533   May 15, 2003   Ezerzer et al.   709   227     A14   US 2003/0018702   Jan. 23, 2003   Broughton et al.   709   202   A15   US 2003/0009520   Jan. 9, 2003   Nourbakhsh et al.   709   204   A16   US 2002/0032809   Mar. 14, 2004   Bateman et al.   710   5				Patent Ap	plication Publication			
Number   If Appropria   If Appropria   A13   US 2003/0093533   May 15, 2003   Ezerzer et al.   709   227     A14   US 2003/0018702   Jan. 23, 2003   Broughton et al.   709   202   A15   US 2003/0009520   Jan. 9, 2003   Nourbakhsh et al.   709   204   A16   US 2002/0032809   Mar. 14, 2004   Bateman et al.   710   5								
A14 US 2003/0018702 Jan. 23, 2003 Broughton et al. 709 202  A15 US 2003/0009520 Jan. 9, 2003 Nourbakhsh et al. 709 204  A16 US 2002/0032809 Mar. 14, 2004 Bateman et al. 710 5				Pub. Date	Name	Class	Subclass	Filing Date If Appropria
A15 US 2003/0009520 Jan. 9, 2003 Nourbakhsh et al. 709 204 A16 US 2002/0032809 Mar. 14, 2004 Bateman et al. 710 5		A13	US 2003/0093533	May 15, 2003	Ezerzer et al.	709	227	
A16 US 2002/0032809 Mar. 14, 2004 Bateman et al. 710 5		A14	US 2003/0018702	Jan. 23, 2003	Broughton et al.	709	202	
		A15	US 2003/0009520	Jan. 9, 2003	Nourbakhsh et al.	709	204	
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)		A16	US 2002/0032809	Mar. 14, 2004	Bateman et al.	710	5	
			OTHER A	RT (Including Au	thor, Title, Date, Pertin	ent Pages, Etc	e.)	
		Ì						
	xaminer	<u> </u>		Date Considered				
Dr. Coribed					ot citation is in conforma			

citation if not in conformance and not considered. Include copy of this form with your communication to applicant.

	nt of Cor	nmerce, Patent and	d Trademark Offic	e	Atty Docke	et No.	Serial N	0		
INFOR								٠.		
INFOR							09/823,678			
	MATIO	N DISCLOSURE	STATEMENT BY	APPLICANT	Applicant					
		(Use several she	Wai H. Pak							
		-	Filing Date	Filing Date						
					March 31,	2001	2146			
			U.S. P	atent Documents				<del>"</del>		
*Examiner		Document					Filing			
Initial		Number	Date	Name	Class 370	Subclass 270	If Appr	opria		
	A17	6,449,260	Sept. 10, 2002	Sassin et al.						
	A18	6,449,646	Sept. 10, 2002	Sikora et al.	709	226				
	A19	6,463,292	October 8, 2002	Rahman	455	466				
	A20	6,493,695	Dec. 10, 2002	Pickering et al.	706	47				
	A21	6,507,868	Jan. 14, 2003	Simmon et al.	709	219				
	A22	6,657,990	December 2003	Dilip, et al.	370	352				
	A23	6,704,409	March 9, 2004	Dilip et al.	379	265.02				
	A24	6,744,878	June 1, 2004	Komissarchik et al.	379	265.03				
	A25	6,778,661	August 2004	Yumoto, et al.	379	265.09				
			Foreign	Patent Documents						
							Transl	lation		
		Document	Date	Country	Class	Subclass	Yes	N		
	A26	EP 1113656 A2	July 4, 2001	EP	3	523		T		
			1					t		
			<del> </del>					$\vdash$		
			Foreign Pater	t Application Publication			L	J		
		Document	Date	Country	Class	Subclass	Yes	l N		
	A27	WO 97/42728	13 Nov 199		Ciass	Subciass	X	+		
		WO 97/42728 WO 00/49778			+		X	$\vdash$		
	A28		24 Aug 2000	-	+		X	$\vdash$		
	A29	WO 97/16014	1 May 1997				_ ^	L		
			, ,	thor, Title, Date, Pertin						
	A30	SCHMIDT, et al., Experiences with an Object-Oriented Architecture for Developing Dynamically Extensible Distributed System Management Software, November 28 – December 2, 1994, pages 500-5								
xaminer			Date Considere	d						